

mini



一、

10k20
FPGA

Tone Generator

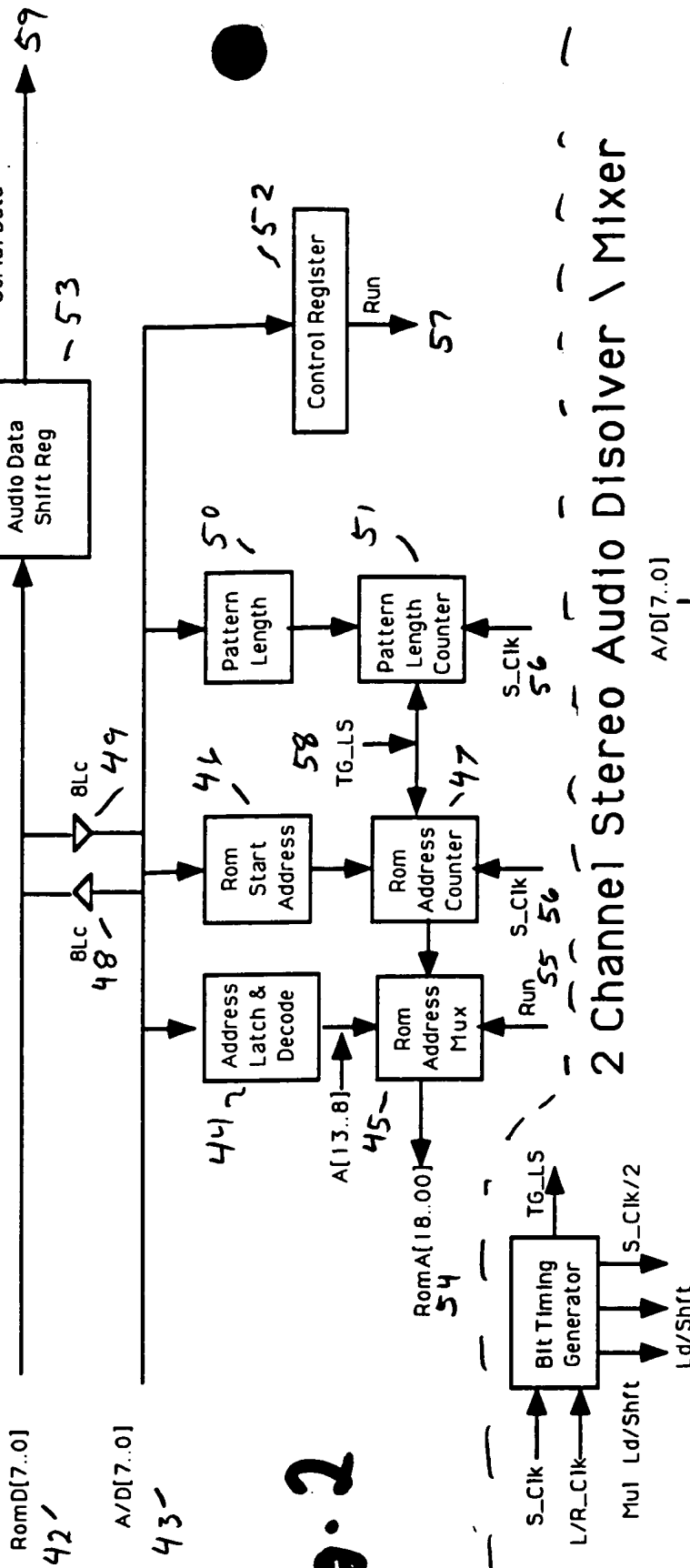


Fig. 2

2 Channel Stereo Audio Dissolver \ Mixer

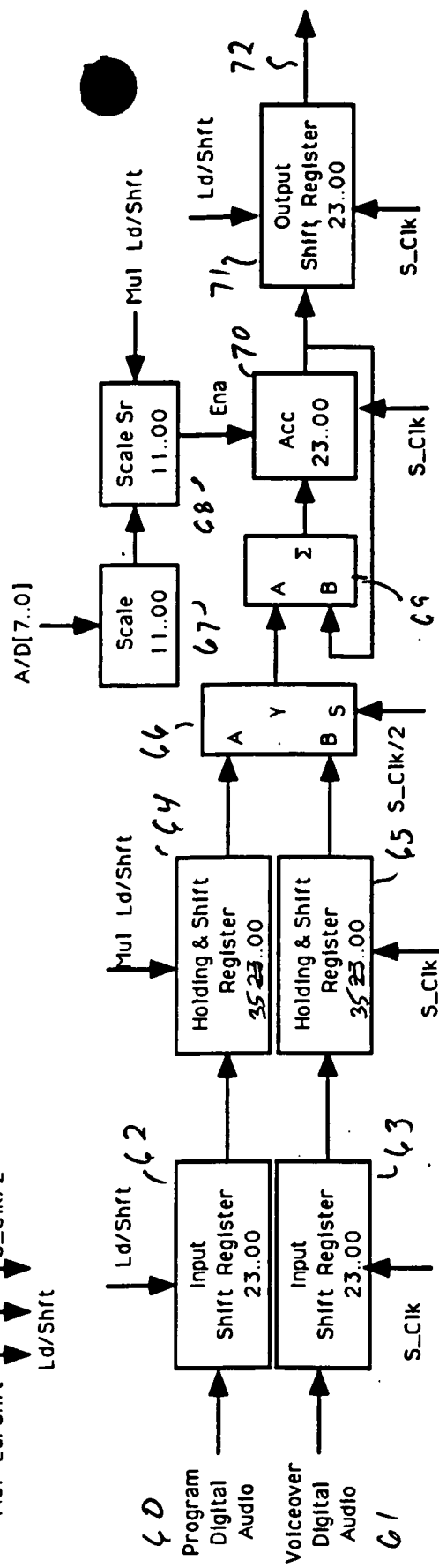


Fig. 3

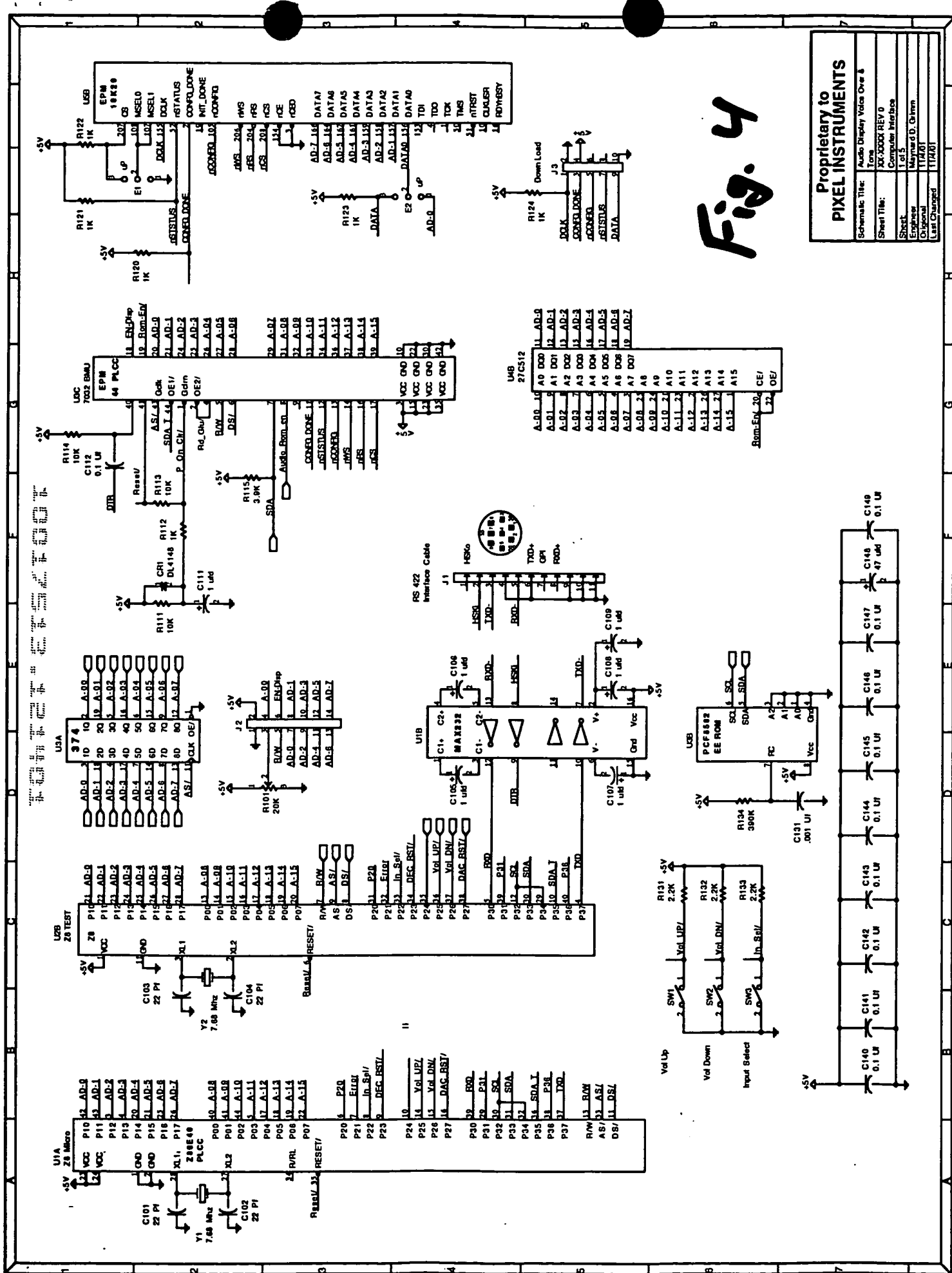


Fig. 4

Proprietary to PIXEL INSTRUMENTS	
Schematic Title:	Audio Display Vector Over 2
Sheet Title:	20-0000 REV 0
Sheet:	Computer Interface
Engineer:	10-13
Original:	11/1/80
Last Changed:	11/1/80

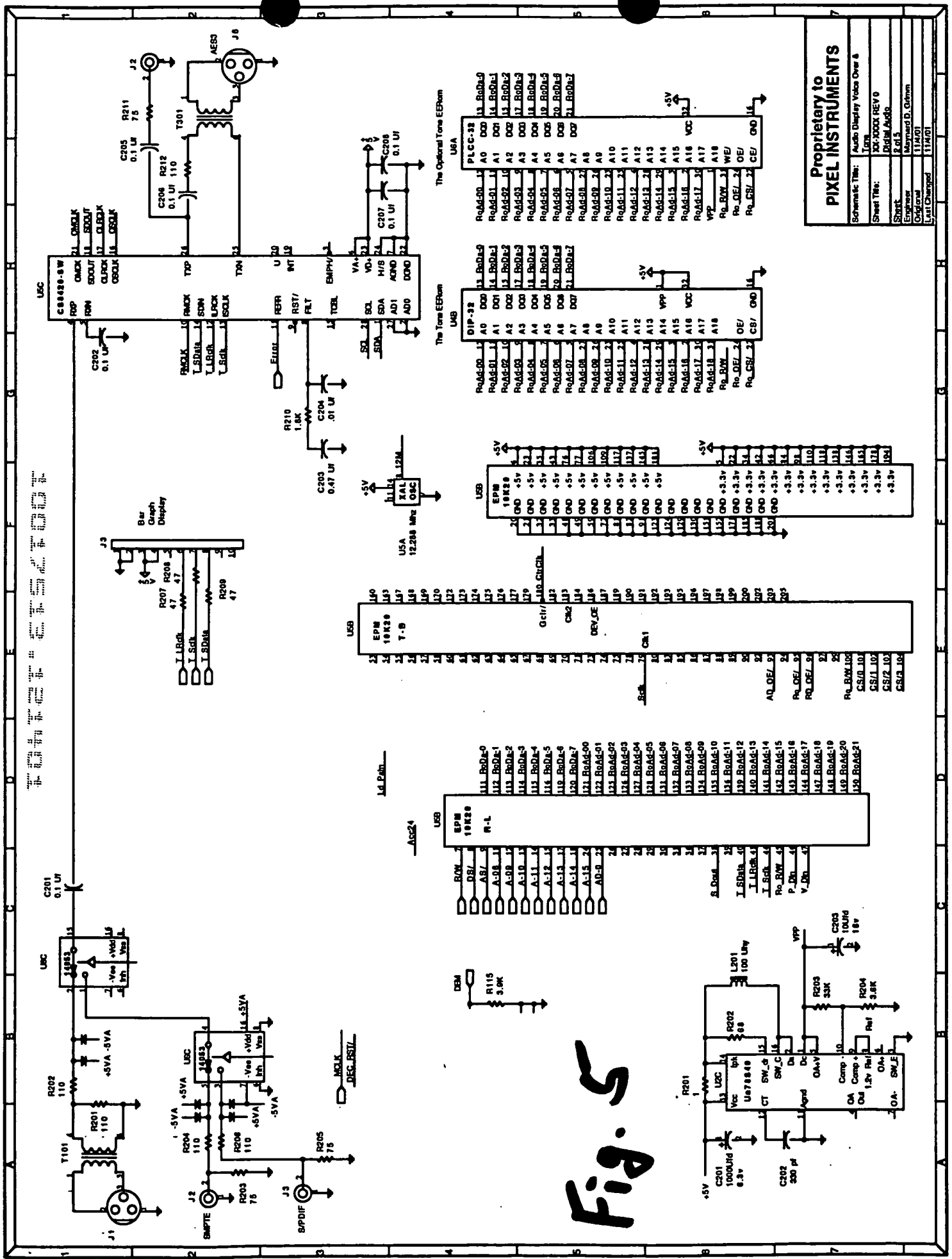


Fig. 5

Proprietary to PIXEL INSTRUMENTS	
Schematic Title:	Audio Display Voice Over 8
Sheet Title:	100-XXXX REV 0
Sheet:	Rev 0
Engineer:	David D. Gibson
Checker:	11/1/01
Unit Changed:	11/1/01

the circuit is for the audio display value over 8

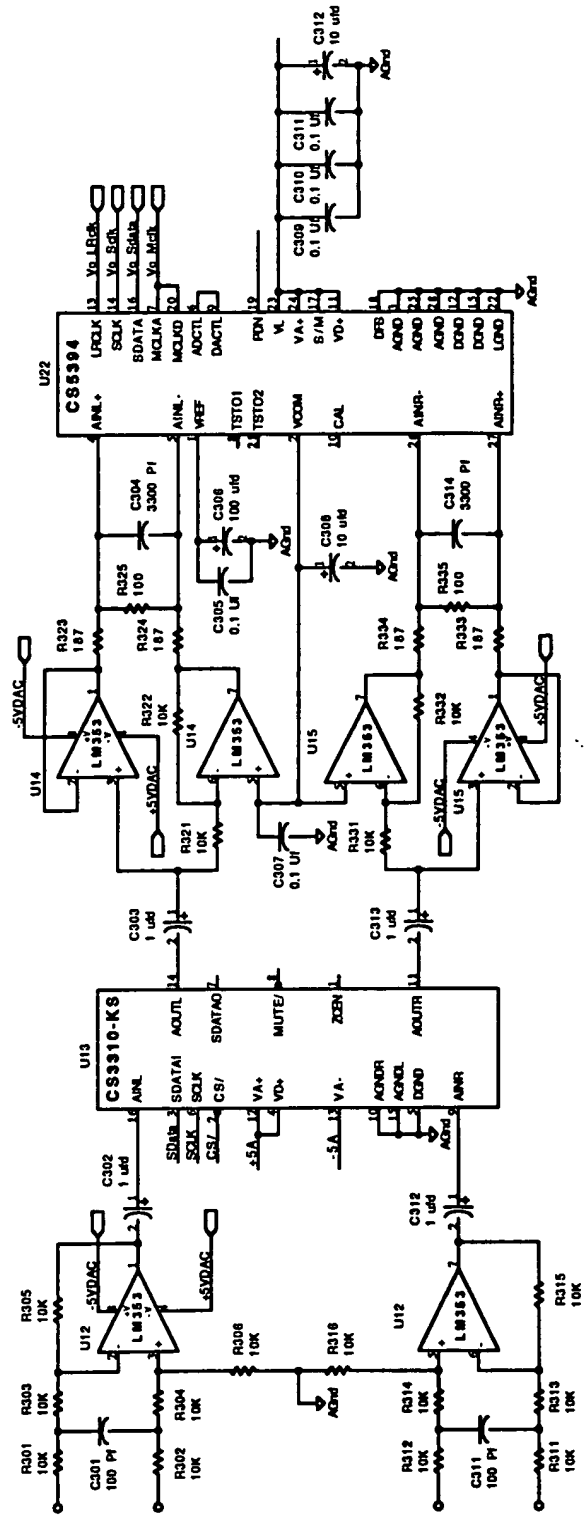


Fig. 6

Proprietary to PIXEL INSTRUMENTS	
Schematic Title:	Audio Display Value Over 8
Sheet Title:	XX-1000 REV 0
Sheet:	Audio Display Value
Engineer:	3 of 3
Original:	Maynard D. Ghann
Last Changed:	11/4/01

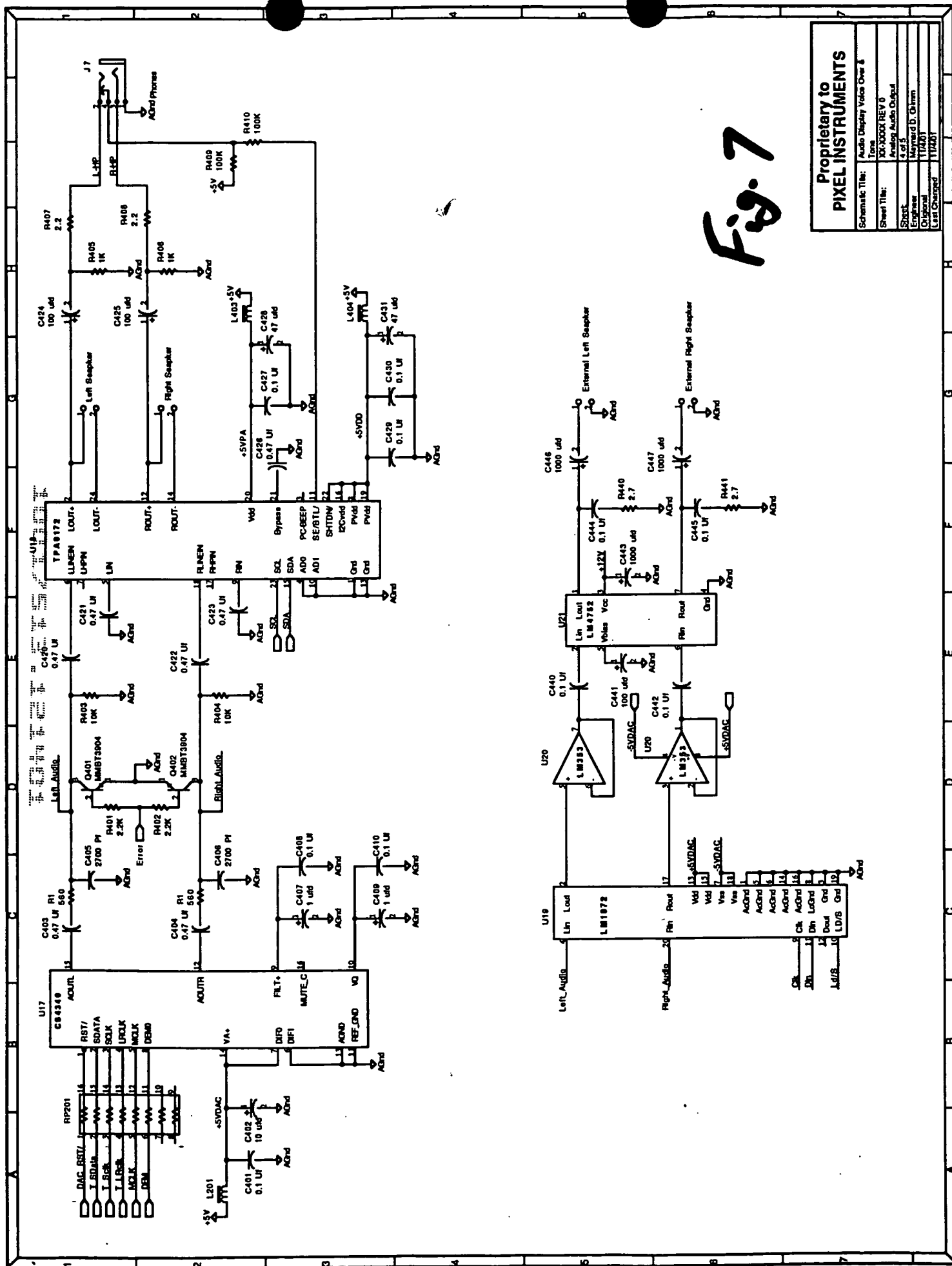


Fig. 7

Proprietary to PIXEL INSTRUMENTS

Schematic Title:	Audio Display Voice Over 3
Sheet Title:	30-0002 REV 9
Sheet:	4 of 5
Project:	Maynard D. Grimm
Original:	11/2/01
Last Changed:	11/2/01

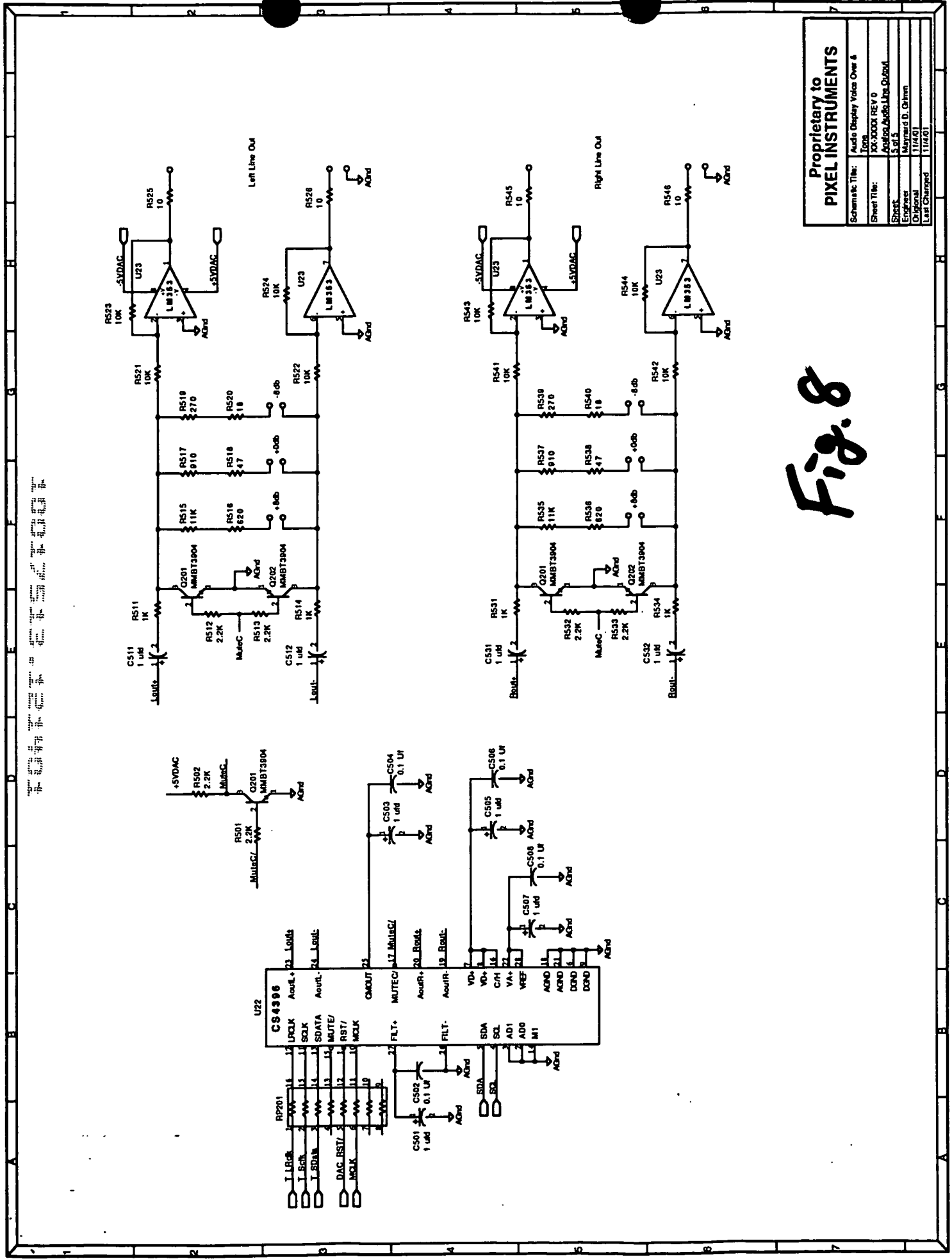


Fig. 8

Proprietary to PIXEL INSTRUMENTS	
Schematic Title:	Audio Display Video Over 8
Sheet Title:	Top
Sheet:	DC-2003 REV 0
Engineer:	Analiso Audio Line Design
Supervisor:	3 of 5
Drawn:	Married D. Grimm
Checked:	11/4/01
Last Changed:	11/4/01